

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	.1	("20040205555").PN.	US-PGPUB; USPAT	OR	OFF	2007/10/24 15:21
S2	3516	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2007/10/24 12:50
S7	1829	(715/513).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:45
S10	174	(715/745).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:46
S12	2	("20010034771" "6832263" "20020026500" "6453361").pn.	US-PGPUB	OR	OFF	2007/10/24 12:53
S13	4	("20010034771" "6832263" "20020026500" "6453361").pn.	US-PGPUB; USPAT	OR	OFF	2007/10/24 12:53
S14	739	(715/744).ccls.	US-PGPUB; USPAT	OR	OFF	2007/10/24 14:26
S15	50	("20040205555" "20050154986" "6918090" "20030137538" "7035944" "7266600" "20050050021" "20050154719" "20060036682" "20070233871" "20060277199" "20060235942" "20070016857" "20060026557" "20050177815" "20060064422" "20060184883" "20060242249" "20060242582" "20070209006" "6871197" "6985939" "7277924" "20030055624" "20030055878" "20060010390" "20060020908" "20060095676" "20060218133" "20070067265" "20070136329" "20070240041" "20030188163" "20040230901" "20050086609" "20060047777" "20060155682" "20060212798" "20060230062" "20070005731" "20070073701" "20070192701" "20040030795" "20050256940" "20070124506" "20050192771" "20060070002" "7146563" "20030055868" "20040054749").pn.	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:35
S16	304	(715/745).ccls.	US-PGPUB; USPAT	OR	OFF	2007/10/24 21:01
S17	135	(715/746).ccls.	US-PGPUB; USPAT	OR	OFF	2007/10/24 21:12
S18	107	(715/515).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:46
S19	357	(715/515).ccls.	US-PGPUB; USPAT	OR	OFF	2007/10/24 21:19
S20	275	(715/744).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:47

EAST Search History

S21	53	(715/746).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:48
S22	0	portlet\$1 with ((partial or increment\$4) with updat\$3)	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:37
S23	11	portlet\$1 and (refresh with trigger\$3)	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:40
S24	2	(refresh with trigger\$3) and (meta adj tag)	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:39
S25	99	portlet\$1 with updat\$3	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:44
S26	43	S25 and refresh	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:43
S27	1	S26 and (meta adj tag)	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:42
S28	3	S25 and (meta adj tag)	US-PGPUB; USPAT	OR	OFF	2007/10/24 22:42
S29	41	S25 and refresh	US-PGPUB	OR	OFF	2007/10/24 22:43
S30	1829	(715/513).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:45
S31	3	S30 and (portlet\$1 with updat\$3 and refresh)	US-PGPUB	OR	OFF	2007/10/24 22:45
S32	174	(715/745).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:46
S33	0	S32 and (portlet\$1 with updat\$3 and refresh)	US-PGPUB	OR	OFF	2007/10/24 22:46
S34	107	(715/515).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:46
S35	1	S34 and (portlet\$1 with updat\$3 and refresh)	US-PGPUB	OR	OFF	2007/10/24 22:46
S36	275	(715/744).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:47
S37	1	S36 and (portlet\$1 with updat\$3 and refresh)	US-PGPUB	OR	OFF	2007/10/24 22:47
S38	53	(715/746).ccls.	US-PGPUB	OR	OFF	2007/10/24 22:48
S39	0	S38 and (portlet\$1 with updat\$3 and refresh)	US-PGPUB	OR	OFF	2007/10/24 22:48

**Scholar**Results 1 - 2 of 2 for **portlet incremental update**. (0.11 seconds)[All Results](#)[H Kreger](#)[Web Services Experience Language](#)

A Diaz, J Lucassen, CF Wiecha - 2001 - hswsworld.com

... **Update** processing model: used to maintain list of "dirty" links, order list of updates and **update** groups, apply ... **Portlets** vs XFORMS vs batching, vs multi-modal? ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Web Services Conceptual Architecture \(WSCA 1.0\) - all 15 versions »](#)

H Kreger - IBM Software Group, 2001 - inf.pucpcaldas.br

... The integration and application of Web Services can be done in an **incremental** manner, using existing languages and platforms and by adopting existing legacy ...

[Cited by 291](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

**Scholar**Results 1 - 2 of 2 for portlet incremental update. (0.11 seconds)[All Results](#)[H Kreger](#)[Web Services Experience Language](#)

A Diaz, J Lucassen, CF Wiecha - 2001 - hswsworld.com

... Update processing model: used to maintain list of "dirty" links, order list of updates
and update groups, apply ... Portlets vs XFORMS vs batching, vs multi-modal? ...[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Web Services Conceptual Architecture \(WSCA 1.0\) - all 15 versions »](#)

H Kreger - IBM Software Group, 2001 - inf.pucpcaldas.br

... The integration and application of Web Services can be done in an **incremental** manner,
using existing languages and platforms and by adopting existing legacy ...[Cited by 291](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

**Scholar**Results 1 - 2 of 2 for **portlet refresh trigger**. (0.06 seconds)**Web Services Experience Language**

A Diaz, J Lucassen, CF Wiecha - 2001 - hwswworld.com

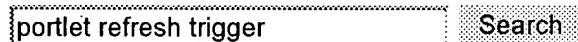
... component or "macro-level" control to trigger the possible ... Portlets vs XFORMS vs batching, vs multi-modal ... Perhaps in order to implement lazy vs greedy refresh? ...

Cited by 1 - Related Articles - View as HTML - Web Search**Recommendations FOR Deploying A Portal FOR NASA'S Workforce - all 3 versions »**

J Holm, T Lead, C Pino, D Hughes, S Prahst, J ... - National Aeronautics and Space Administration, 2001 - 144.16.72.189

... Content Management Processes and Application Taxonomy and Core Metadata Portlets

Web Sites Collaborative Tools Scientific Data Document Repositories ...

Related Articles - View as HTML - Web SearchGoogle Home - About Google - About Google Scholar

©2007 Google



Scholar

Results 1 - 5 of 5 for portlet refresh . (0.09 seconds)

GridLab Portal Design - all 15 versions »

J Novotny, M Russell, O Wehrens - 2001 - gridlab.org

... 6 4 GridSphere Framework Overview 6 4.1 GridSphere **Portlet** Framework 6 4.2 Portlet Design

Cited by 3 - Related Articles - View as HTML - Web Search

Web Services Experience Language

A Diaz, J Lucassen, CF Wiecha - 2001 - hwswworld.com

... Notes q What is the need for multiple processing models? **Portlets** vs XFORMS vs batching, vs multi-modal? ... Perhaps in order to implement lazy vs greedy refresh? ...

Cited by 1 - Related Articles - View as HTML - Web Search

Introducing Tivoli Personalized Services Manager 1.1 - all 2 versions »

S Hochstetler, E Gutierrez, P Iglesias - 2001 - redbooks.ibm.com

Page 1. ...

Cited by 2 - Related Articles - View as HTML - Web Search

Recommendations FOR Deploying A Portal FOR NASA'S Workforce - all 3 versions »

J Holm, T Lead, C Pino, D Hughes, S Prahst, J ... - National Aeronautics and Space Administration, 2001 - 144.16.72.189

... Content Management Processes and Application Taxonomy and Core Metadata **Portlets**

Web Sites Collaborative Tools Scientific Data Document Repositories ...

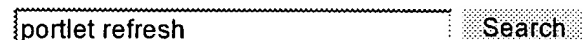
Related Articles - View as HTML - Web Search

Network portal system and methods - all 3 versions »

M Hutsch, R Hofmann, K Sommerfeld - 2001 - freepatentsonline.com

... [0055] FIG. 1B is a user device with a display screen that shows **portlet** accessible by a user according to one embodiment of the present invention. ...

Cached - Web Search



[Google Home](#) - [About Google](#) - [About Google Scholar](#)

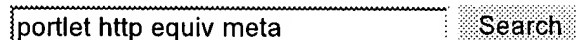
©2007 Google

**Scholar**Results 1 - 2 of 2 for portlet http equiv meta. (0.08 seconds)Introducing Tivoli Personalized Services Manager 1.1 - all 2 versions »

S Hochstetler, E Gutierrez, P Iglesias - 2001 - redbooks.ibm.com

... A basic knowledge of AIX, Oracle, **HTTP**, and WAP protocols as well as some understanding of Web and Java technologies (HTML, WML, servlets, and JSPs) and the ...Cited by 2 - Related Articles - View as HTML - Web Search[book] Professional Java 2 Enterprise Edition with BEA WebLogic Server - all 4 versions »

P Gómez, P Zadrozny - 2000 - inf.utfsm.cl

... 471 And Finally... 471 Appendix A: **HTTP** 473URL Request Protocols 473 **HTTP Basics** 474 ...Cited by 4 - Related Articles - View as HTML - Web Search - Library SearchGoogle Home - About Google - About Google Scholar

©2007 Google